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MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 $212\,-\,557\text{-}0330$

JANUARY 1977

UNIFORM PRICE ANNOUNCEMENT

\$9.42

Weighted average butterfat test 3.68569%

Butterfat differential \$.104

 $\hbox{Computation of Uniform Price} \\ \hbox{per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*} \\ \\$

	Class and Item	Milk Pounds	Percent	Minimum Price	Value Including Differentials
I-A	Fluid milk in federal order				
	marketing areas	389,939,935	51.2	\$10.66	\$41,722,961.07
L - B	Fluid milk outside federal	0 000 0/5			000 505 40
T T	order marketing areas	2,082,045	0.3	10.66	222,527.49
II	Total Class II	369,301,415	48.5	8.22	30,327,590.79
Repor	ted pool receipts from dairy				
farm	ers	761,323,395	100.0		72,273,079.35
Add:	Milk from overages-				
	Sec. 70(d)(1)	7,620			345.95
	Milk from other source-	,			
	Sec. 70(d)(2)(21,379 lbs.)				553.29
	Other-Sec. $70(d)(3)-(d)(4)$				12,519.65
Cotal	pool milk classified	761,331,015			
alue	of milk classified				\$72,286,498.24
	Freight adjustment		\$ 36,019	. 05	772,200,470.24
	Cooperative payments	366,270,581	146,508		
	Reserve		654,281		
	Transportation credit	366,972,806	366,972	.82	
То	tal Subtractions				1,203,781.36
					\$71,082,716.88
dd:	Unreserved cash in producer s	ettlement fund	\$633,946	.93	
	tal Additions		<u> </u>		633,946.93
Inifo	rm price value of 761,323,395	milk pounds			\$71,716,663.81

^{*}Uniform price adjusted to the 1-10 mile zone is: \$9.71

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS JANUARY 1977

	JANOAKI I	<i>711</i>		
			Difference Between	
			January 1976 and	Percent
	January 1977	January 1976	January 1977	Change
Receipts from Producers (pounds)	January 1977	January 1970	January 1977	Change
Bulk tank receipts	7/1 270 501	7/6 050 706	4 070 005	
	741,378,581	746,250,786	- 4,872,205	- 0.7
Can receipts	19,944,814	25,747,465	<u>- 5,802,651</u>	- 22.5
Total receipts	761,323,395	771,998,251		- 1.4
Bulk tank receipts % of total	97.4	96.7	+ 0.7	+ 0.7
Class I (pounds)				
Class I-A	200 020 025	/30 000 5//	00 050 600	
	389,939,935	412,899,544	- 22,959,609	- 5.6
Class I-B	2,082,045	1,162,856	+ 919,189	+ 79.0
Total Class I	392,021,980	414,062,400	- 22,040,420	- 5.3
Class I % of total receipts	51.5	53.6	- 2.1	- 3.9
Class II (pounds)	369,301,415	257 025 051	11 265 567	
Class II % of total receipts	· · ·	357,935,851	+ 11,365,564	+ 3.2
class if % of total receipts	48.5	46.4	+ 2.1	+ 4.5
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
Number of Producers				
Bulk tank producers	18,041	18,113	- 72 n. h. 27 n. h. 2	- 0.4
Can producers	978	_ 1,312	- 334	- 25.5
Total producers	$\frac{978}{19,019}$	$\frac{1,312}{19,425}$	- 406	- 2.1
			and the second s	
Daily Deliveries (pounds)			1	
Per bulk tank producer	1,326	1,329	- 3	- 0.2
Per can producer	658	633	+ 25 + 9	+ 3.9
Per pool producer	1,291	1,282	+ 9	+ 0.7
		· · · · · · · · · · · · · · · · · · ·		
N1 6 W - 11			ر المسعد - يمير -	
Number of Handlers				V
With producer milk	102	106	- 4	- 3.8
Without producer milk	<u>1</u>	11_	<u>- 10</u>	- 90.9
Total handlers	103	117	- 14	- 12.0
Number of Plants				
With producer milk	21	25	/.	16.0
Without producer milk			- 4	- 16.0
-	<u>8</u> 29	<u>25</u>	<u>- 17</u>	- 68.0
Total plants	29	50	- 21	- 42.0
Number of Bulk Tank Units	184	198	- 14	- 7.1
		170	14	7.1
Minimum Prices (per cwt.)				
Class I price	\$10.66	\$11.24	-\$0.58	- 5.2
Class II price	\$ 8.22	\$ 8.93	-\$0.71	- 8.0
Uniform price	\$ 9.42	\$10.13	-\$0.71	- 7.0
Transportation Credit				
	266 070 006	252 702 000	1 10 100 7/0	. 2.7
Bulk Class II subject to credit	366,972,806	353,792,066		+ 3.7
Value	\$ 366,972.82	\$ 353,792.10	+\$ 13,180.72	+ 3.7
Value Summary				
Uniform price	\$71,716,663.81	\$78,203,422.83	- \$ 6,486,759.02	- 8.3
Butterfat differential	+\$ 1,470,237.24	+\$ 1,324,342.90	+\$ 145,894.34	+ 11.0
Freight adjustment (reversal)	+\$ 36,019.05	+\$ 1,324,342.90		+ 70.3
Direct delivery differential	•			
priect derivery differential	\$ 19,155.02	\$ 19,003.08	+\$ 151.94	+ 0.8
Gross value to dairy farmers	\$73,242,075.12	\$79,567,920.32	- \$ 6,325,845.20	- 8.0
11000 varac to darry rarmers	7/0,272,0/0.12	717,501,5720.02	Y 0,040,040,20	0.0

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MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 212 — 557-0330

FEBRUARY 1977

UNIFORM PRICE ANNOUNCEMENT

\$9.38

Weighted average butterfat test 3.66011%

Butterfat differential \$.104

 $\hbox{Computation of Uniform Price} \\ \hbox{per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*} \\ \\$

	Class and Item	Milk Pounds	Percent	Minimum Price	Value Including Differentials
I-A	Fluid milk in federal order				
I-B	marketing areas Fluid milk outside federal	350,541,229	49.3	\$10.65	\$37,482,688.91
	order marketing areas	2,025,148	0.3	10.65	215,927.59
II	Total Class II	357,939,494	50.4	8.18	29,249,033.33
Repor	ted pool receipts from dairy				
fari	ners	710,505,871	100.0		66,947,649.83
Add:	Milk from overages-				
	Sec. 70(d)(1)	598			26.91
	Milk from other source-				2 /2
	Sec. $70(d)(2)(94 \text{ lbs.})$ Other-Sec. $70(d)(3)-(d)(4)$				2.43 32,330.76
	oener bee. 70(a)(5) (a)(4)				32,330.70
Tota]	pool milk classified	710,506,469			
Value	e of milk classified				\$66,980,009.93
Less:	Freight adjustment		\$ 27,784	.39	
	Cooperative payments	341,830,824	136,732		
	Reserve Transportation credit	355,570,264	603,384		
To	tal Subtractions	333,370,204	355,570	. 34	\$ 1,123,471,91
					\$ 1,123,471.91 \$65,856,538.02
Add:	Unreserved cash in producer se	ettlement fund	\$788,912	68	
	etal Additions	ecrement rund	9700, 912	• 00	788,912.68
Unifo	rm price value of 710,505,871 m	nilk pounds			\$66,645,450.70
		-			

^{*}Uniform price adjusted to the 1-10 mile zone is: \$9.67

(Comparative Statistics on Reverse Side)

March 14, 1977

Thomas A. Wilson Market Administrator

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE POOL STATISTICS FEBRUARY 1977

	FEDRUARI	19//		
	February 1977	February 1976	Difference Between February 1976 and February 1977	Percent Change
Receipts from Producers (pounds)	(01 07(005	717 / 22 100	05 556 000	0.6
Bulk tank receipts	691,876,225	717,433,108	- 25,556,883	- 3.6
Can receipts	18,629,646	24,722,909	<u>- 6,093,263</u>	- 24.6
Total receipts	710,505,871	742,156,017	- 31,650,146	- 4.3
Bulk tank receipts % of total	97.4	96.7	+ 0.7	+ 0.7
Class I (pounds)				
Class I-A	350,541,229	361,146,859	- 10,605,630	- 2.9
Class I-B	2,025,148	1,701,622	$\frac{+}{-}$ 323,526 $\frac{-}{10,282,104}$	+ 19.0
Total Class I	352,566,377	362,848,481	- 10,282,104	- 2.8
Class I % of total receipts	49.6	48.9	+ 0.7	+ 1.4
Class II (pounds)	357,939,494	379,307,536	- 21,368,042	- 5.6
Class II % of total receipts	50.4	51.1	- 0.7	- 1.4
Number of Producers				
Bulk tank producers	18,025	18,078	- 53	- 0.3
Can producers	969	1,298	<u>- 329</u> - 382	- 25.3
Total producers	18,994	19,376	- 382	- 2.0
Daily Deliveries (pounds)				
Per bulk tank producer	1,371	1,368	+ 3	+ 0.2
Per can producer	687	657	+ 30	+ 4.6
Per pool producer	1,336	1,321	+ 15	+ 1.1
	· · · · · · · · · · · · · · · · · · ·			
Number of Handlers				
With producer milk	103	107	- 4	- 3.7
Without producer milk	7	6		+ 16.7
Total handlers	$\frac{110}{110}$	$\frac{-3}{113}$	+ <u>1</u> - 3	- 2.7
rotal Handlers	110	113	3	2.7
Number of Plants	22	20		21 /
With producer milk	22	28	- 6	- 21.4
Without producer milk	<u>19</u> 41	11 39	+ 8 + 2	+ 72.7
Total plants	41	39	+ 2	+ 5.1
Number of Bulk Tank Units	184	186	- 2	- 1.1
Minimum Prices (per cwt.)				
Class I price	\$10.65	\$11.48	-\$0.83	- 7.2
Class II price	\$ 8.18	\$ 8.27	-\$0.09	- 1.1
Uniform price	\$ 9.38	\$ 9.80	-\$0.42	- 4.3
Transportation Credit				
Bulk Class II subject to credit		375,096,268		- 5.2
Value	\$ 355,570.34	\$ 375,096.30	-\$ 19 , 525 . 96	- 5.2
Value Summary				
Uniform price	\$66,645,450.70	\$72,731,289.67	-\$ 6,085,838.97	- 8.4
Butterfat differential	+\$ 1,183,088.01	+\$ 1,054,312.55	+\$ 128,775.46	+ 12.2
Freight adjustment (reversal)	+\$ 27,784.39	+\$ 20,488.17	+\$ 7,296.22	+ 35.6
Direct delivery differential	\$ 17,650.18	\$ 18,309.79	-\$ 659.61	- 3.6
Gross value to dairy farmers	\$67,873,973.28	\$73,824,400.18	-\$ 5,950,426.90	- 8.1
11000 value to daily laimers	, , , , , , , , , , , , , , , , , , , ,	, = , = = : , / 00 0 2 0	, , , , , , , , , , , , , , , , , ,	

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MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 212 — 557-0330

MARCH 1977

UNIFORM PRICE ANNOUNCEMENT

\$9.13

Weighted average butterfat test 3.62868%

Butterfat differential \$.107

 $\hbox{Computation of Uniform Price} \\ \hbox{per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*} \\$

		Mi1k		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order marketing areas	401,949,222	48.3	\$10.59	\$42,738,395.09
I-B	Fluid milk outside federal				
II	order marketing areas Total Class II	1,291,491 429,233,101	0.1 <u>51.6</u>	10.59 8.26	137,040.74 35,418,656.98
Repor	ted pool receipts from dairy ners	832,473,814	100.0		78,294,092.81
Add:	Milk from overages- Sec. 70(d)(1) Milk from other source-	0			0
	Sec. 70(d)(2)(262,870 lbs.) Other-Sec. 70(d)(3)-(d)(4)				6,479.11 22,737.85
Total	pool milk classified	832,473,814			
	of milk classified Freight adjustment Seasonal incentive fund (Louis' Cooperative payments Reserve	ville plan) 397,768,858	\$ 26,30 1,664,9 159,10 666,0	07.55	\$78,323,309.77
То	Transportation credit tal Subtractions	426,592,487	426,5		2,943,089.90 \$75,380,219.87
To	Unreserved cash in producer set tal Additions rm price value of 832,473,814 m:		\$ 624,6	39.35	624,639.35 \$76,004,859.22

^{*}Uniform price adjusted to the 1-10 mile zone is: \$9.42

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE POOL STATISTICS MARCH 1977

		•		
	March 1977	March 1976	Difference Between March 1976 and March 1977	Percent Change
Receipts from Producers (pounds) Bulk tank receipts Can receipts Total receipts Bulk tank receipts % of total	810,899,385	810,699,345	+ 200,040	+ 0.02
	21,574,429	_28,034,072	- 6,459,643	- 23.0
	832,473,814	838,733,417	- 6,259,603	- 0.7
	97.4	96.7	+ 0.7	+ 0.7
Class I (pounds) Class I-A Class I-B Total Class I Class I % of total receipts	401,949,222	412,226,731	- 10,277,509	- 2.5
	1,291,491	1,221,766	+ 69,725	+ 5.7
	403,240,713	413,448,497	- 10,207,784	- 2.5
	48.4	49.3	- 0.9	- 1.8
Class II (pounds) Class II % of total receipts	429,233,101 51.6	425,284,920 50.7	+ 3,948,181 + 0.9	+ 0.9 + 1.8
Number of Producers Bulk tank producers Can producers Total producers	18,115	18,104	+ 11	+ 0.1
	1,019	1,261	- 242	- 19.2
	19,134	19,365	- 231	- 1.2
Daily Deliveries (pounds) Per bulk tank producer Per can producer Per pool producer	1,444	1,445	- 1-	- 0.1
	683	717	- 34	- 4.7
	1,403	1,397	+ 6	+ 0.4
Number of Handlers With producer milk Without producer milk Total handlers	103	107	- 4	- 3.7
	3	10	- 7	- 70.0
	106	117	- 11	- 9.4
Number of Plants With producer milk Without producer milk Total plants	21	27	- 6	- 22.2
	<u>15</u>	<u>21</u>	- 6	- 28.6
	36	48	- 12	- 25.0
Number of Bulk Tank Units	184	186	- 2	- 1.1
Minimum Prices (per cwt.) Class I price Class II price Uniform price	\$10.59	\$11.30	-\$0.71	- 6.3
	\$ 8.26	\$ 8.55	-\$0.29	- 3.4
	\$ 9.13	\$ 9.65	-\$0.52	- 5.4
Transportation Credit Bulk Class II subject to credit Value	426,592,487 \$ 426,592.55	418,726,355 \$ 418,726.40	+ 7,866,132 +\$ 7,866.15	+ 1.9 + 1.9
Value Summary Uniform price Butterfat differential Freight adjustment (reversal) Direct delivery differential	\$76,004,859.22	\$80,937,774.74	-\$ 4,932,915.52	- 6.1
	+\$ 1,146,193.48	+\$ 1,181,723.37	-\$ 35,529.89	- 3.0
	+\$ 26,365.54	+\$ 15,117.45	+\$ 11,248.09	+ 74.4
	\$ 20,649.14	\$ 20,300.01	+\$ 349.13	+ 1.7
Gross value to dairy farmers	\$77,198,067.38	\$82,154,915.57	- \$ 4,956,848.19	- 6.0

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MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 212 — 557-0330

APRIL 1977

UNIFORM PRICE ANNOUNCEMENT

\$9.02

Weighted average butterfat test 3.58559%

Butterfat differential \$.115

 $\hbox{Computation of Uniform Price} \\ \hbox{per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*} \\ \\$

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order marketing areas	373,255,396	44.2	\$10.56	\$39,586,099.44
I-B	Fluid milk outside federal			·	
	order marketing areas	1,496,882	0.2	10.56	158,652.97
II	Total Class II	469,238,651	55.6	8.51	39,893,147.34
Repor	ted pool receipts from dairy ers	843,990,929	100.0		79,637,899.75
Add:	Milk from overages- Sec. 70(d)(1) Milk from other source-	0			0
	Sec. 70(d)(2)(896 lbs.) Other-Sec. 70(d)(3)-(d)(4)				19.69 137,002.76
Total	pool milk classified	843,990,929			
	of milk classified Freight adjustment Seasonal incentive fund (Louis Cooperative payments Reserve	ville plan) 404,367,385	\$ 11,70 2,531,9 161,70 730,2	46.96	\$79,774,922.20
То	Transportation credit tal Subtractions	465,351,395	465,3		3,901,069.07 \$75,873,853.13
То	Unreserved cash in producer setal Additions rm price value of 843,990,929 m		\$ 254,1	28.67	254,128.67 \$76,127,981.80

^{*}Uniform price adjusted to the 1-10 mile zone is: \$9.31

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS APRIL 1977

	APRIL .	19//		
	April 1977	April 1976	Difference Between April 1976 and April 1977	Percent Change
Receipts from Producers (pounds) Bulk tank receipts Can receipts Total receipts Bulk tank receipts % of total	822,815,624	826,578,678	- 3,763,054	- 0.5
	21,175,305	27,811,065	- 6,635,760	- 23.9
	843,990,929	854,389,743	- 10,398,814	- 1.2
	97.5	96.7	+ 0.8	+ 0.8
Class I (pounds) Class I-A Class I-B Total Class I Class I % of total receipts	373,255,396	388,857,957	- 15,602,561	- 4.0
	1,496,882	1,300,834	+ 196,048	+ 15.1
	374,752,278	390,158,791	- 15,406,513	- 3.9
	44.4	45.7	- 1.3	- 2.8
Class II (pounds) Class II % of total receipts	469,238,651 55.6	464,230,952 54.3	+ 5,007,699 + 1.3	+ 1.1 + 2.4
Number of Producers Bulk tank producers Can producers Total producers	18,056	18,145	- 89	- 0.5
	<u>934</u>	<u>1,234</u>	- 300	- 24.3
	18,990	19,379	- 389	- 2.0
Daily Deliveries (pounds) Per bulk tank producer Per can producer Per pool producer	1,519	1,518	+ 1	+ 0.1
	756	751	+ 5	+ 0.7
	1,481	1,470	+ 11	+ 0.7
Number of Handlers With producer milk Without producer milk Total handlers	103 13 116	$ \begin{array}{r} 109 \\ \underline{14} \\ 123 \end{array} $	- 6 - 1 - 7	- 5.5 - 7.1 - 5.7
Number of Plants With producer milk Without producer milk Total plants	20	27	- 7	- 25.9
	24	<u>32</u>	- 8	- 25.0
	44	59	- 15	- 25.4
Number of Bulk Tank Units	180	186	- 6	- 3.2
Minimum Prices (per cwt.) Class I price Class II price Uniform price	\$10.56	\$10.65	-\$0.09	- 0.8
	\$ 8.51	\$ 8.35	+\$0.16	+ 1.9
	\$ 9.02	\$ 9.05	-\$0.03	- 0.3
Transportation Credit Bulk Class II subject to credit Value	465,351.395	457,134,465	+ 8,216,930	+ 1.8
	\$ 465,351.42	\$ 457,134.52	+\$ 8,216.90	+ 1.8
	\$76,127,981.80	\$77,322,271.74	-\$ 1,194,289.94	- 1.5
	+\$ 830,729.79	+\$ 1,101,093.93	-\$ 270,364.14	- 24.6
	+\$ 11,764.90	+\$ 2,385.46	+\$ 9,379.44	+393.2
	\$ 19,898.82	\$ 19,963.47	-\$ 64.65	- 0.3

Gross value to dairy farmers \$76,990,375.31 \$78,445,714.60 -\$ 1,455,339.29 - 1.9

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MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 $212\,-\,557\text{-}0330$

MAY 1977

UNIFORM PRICE ANNOUNCEMENT

\$8.98

Weighted average butterfat test 3.56196%

Butterfat differential \$.116

 $\hbox{Computation of Uniform Price} \\ \hbox{per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*} \\ \\$

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order marketing areas	375,548,189	41.0	\$10.71	\$40,393,894.98
I-B	Fluid milk outside federal			·	
II	order marketing areas Total Class II	1,526,337 539,231,530	0.2 _58.8	10.71 8.50	163,946.38 45,794,710.13
Repor	ted pool receipts from dairy				
farm		916,306,056	100.0		86,352,551.49
Add:	Milk from overages- Sec. 70(d)(1)	14,664			1,193.36
	Milk from other source- Sec. 70(d)(2)(10,003 lbs.)	·			235.14
	Other-Sec. $70(d)(3)-(d)(4)$				33,466.06
Total	pool milk classified	916,320,720			
	of milk classified Freight adjustment Seasonal incentive fund (Lou:	isville plan)	\$ 3,9 3,665,2	31.92 24.22	\$86,387,446.05
	Cooperative payments Reserve	441,404,829	176,5 768,8	61.93	
То	Transportation credit tal Subtractions	533,918,231	533,9		5,148,472.96 \$81,238,973.09
То	Unreserved cash in producer stal Additions rm price value of 916,306,056		\$1,045,3	10.74	1,045,310.74 \$82,284,283.83

^{*}Uniform price adjusted to the 1-10 mile zone is: \$9.27

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS MAY 1977

	MAI 19	//		
	May 1977	May 1976	Difference Between May 1976 and May 1977	Percent Change
Receipts from Producers (pounds) Bulk tank receipts Can receipts Total receipts Bulk tank receipts % of total	893,818,252	891,569,243	+ 2,249,009	+ 0.3
	22,487,804	29,902,728	- 7,414,924	- 24.8
	916,306,056	921,471,971	- 5,165,915	- 0.6
	97.5	96.8	+ 0.7	+ 0.7
Class I (pounds) Class I-A Class I-B Total Class I Class I % of total receipts	375,548,189	386,841,143	- 11,292,954	- 2.9
	1,526,337	1,185,163	+ 341,174	+ 28.8
	377,074,526	388,026,306	- 10,951,780	- 2.8
	41.2	42.1	- 0.9	- 2.1
Class II (pounds) Class II % of total receipts	539,231,530	533,445,665	+ 5,785,865	+ 1.1
	58.8	57.9	+ 0.9	+ 1.6
Number of Producers Bulk tank producers Can producers Total producers	$ \begin{array}{r} 18,023 \\ \hline 904 \\ \hline 18,927 \end{array} $	$ \begin{array}{r} 18,122 \\ \underline{1,219} \\ 19,341 \end{array} $	- 99 - 315 - 414	- 0.5 - 25.8 - 2.1
Daily Deliveries (pounds) Per bulk tank producer Per can producer Per pool producer	1,600 802 1,562	1,587 791 1,537	+ 13 + 11 + 25	+ 1.4
Number of Handlers With producer milk Without producer milk Total handlers	105	104	+ 1	+ 1.0
	6	6	- 0	0.0
	111	110	+ 1-	+ 0.9
Number of Plants With producer milk Without producer milk Total plants	22	25	- 3	- 12.0
	<u>13</u>	10	+ 3	+ 30.0
	35	35	0	0.0
Number of Bulk Tank Units	181	185	- 4	- 2.2
Minimum Prices (per cwt.) Class I price Class II price Uniform price	\$10.71	\$11.00	-\$0.29	- 2.6
	\$ 8.50	\$ 8.18	+\$0.32	+ 3.9
	\$ 8.98	\$ 8.90	+\$0.08	+ 0.9
Transportation Credit Bulk Class II subject to credit Value	533,918,231	526,455,786	+ 7,462,445	+ 1.4
	\$ 533,918.27	\$ 526,455.82	+\$ 7,462.45	+ 1.4
	\$82,284,283.83 +\$ 658,609.94 +\$ 3,931.92 \$ 21,609.27		+\$ 273,278.41 -\$ 442,212.13 +\$ 1,483.58 +\$ 55.62	+ 0.3 - 40.2 + 60.6 + 0.3
				0 0

Gross value to dairy farmers \$82,968,434.96 \$83,135,829.48 -\$ 167,394.52 - 0.2

A 284. 3449 N 48 Coff. 2

MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017

212 - 557-0330

JUNE 1977

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UNIFORM PRICE ANNOUNCEMENT

\$9.06

Weighted average butterfat test 3.51992%

Butterfat differential \$.116

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*

	Milk		Minimum	Value Including
Class and Item	Pounds	Percent	Price	Differentials
I-A Fluid milk in federal ord				
marketing areas I-B Fluid milk outside federa	360,692,961 1	40.7	\$11.00	\$39,842,564.71
order marketing areas II Total Class II	1,237,757 525,380,328	0.1 59.2	11.00 8.49	136,591.93 44,560,098.34
Reported pool receipts from dai	•			
farmers	887,311,046	100.0		84,539,254.98
Add: Milk from overages- Sec. 70(d)(1) Milk from other source-	0			0
Sec. 70(d)(2)(3,392 lbs.) Other-Sec. 70(d)(3)-(d)(4)			90.45 60,897.11
Total pool milk classified	887,311,046			
Value of milk classified				\$84,600,242.54
Less: Cooperative payments Reserve	427,561,236	\$ 171,0 758,6		
Seasonal incentive fund () Transportation credit	Louisville plan) 521,055,305	3,549,2 521,0		
Total Subtractions	321,033,303		<u> </u>	4,999,965.37 \$79,600,277.17
Add: Freight adjustment Unreserved cash in product	or settlement fund	\$ 14,1 775,9	28.71	
Total Additions Uniform price value of 887,311,			74.07	790,103.60 \$80,390,380.77
	•			

^{*}Uniform price adjusted to the 1-10 mile zone is: \$9.35

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS JUNE 1977

			Difference Between	77
	June 1977	June 1976	June 1976 and June 1977	Percent Change
Receipts from Producers (pounds) Bulk tank receipts Can receipts Total receipts Bulk tank receipts % of total	867,689,821	849,744,565	+ 17,945,256	+ 2.1
	19,621,225	25,894,777	- 6,273,552	- 24.2
	887,311,046	875,639,342	+ 11,671,704	+ 1.3
	97.8	97.0	+ 0.8	+ 0.8
Class I (pounds) Class I-A Class I-B Total Class I Class I % of total receipts Class II (pounds) Class II % of total receipts	360,692,961	370,191,394	- 9,498,433	- 2.6
	1,237,757	1,074,671	+ 163,086	+ 15.2
	361,930,718	371,266,065	- 9,335,347	- 2.5
	40.8	42.4	- 1.6	- 3.8
	525,380,328	504,373,277	+ 21,007,051	+ 4.2
	59.2	57.6	+ 1.6	+ 2.8
Number of Producers Bulk tank producers Can producers Total producers	17,993	18,154	- 161	- 0.9
	826	1,119	- 293	- 26.2
	18,819	19,273	- 454	- 2.4
Daily Deliveries (pounds) Per bulk tank producer Per can producer Per pool producer	1,607	1,560	+ 47	+ 3.0
	792	771	+ 21	+ 2.7
	1,572	1,514	+ 58	+ 3.8
Number of Handlers With producer milk Without producer milk Total handlers	103	104	- 1	- 1.0
	7	12	- 5	- 41.7
	110	116	- 6	- 5.2
Number of Plants With producer milk Without producer milk Total plants	19	24	- 5	- 20.8
	20	23	- 3	- 13.0
	39	47	- 8	- 17.0
Number of Bulk Tank Units	183	184	- 1	- 0.5
Minimum Prices (per cwt.) Class I price Class II price Uniform price	\$11.00	\$10.84	+\$0.16	+ 1.5
	\$ 8.49	\$ 8.21	+\$0.28	+ 3.4
	\$ 9.06	\$ 8.88	+\$0.18	+ 2.0
Transportation Credit Bulk Class II subject to credit Value	521,055,305	496,800,852	+ 24,254,453	+ 4.9
	\$ 521,055.36	\$ 496,800.86	+\$ 24,254.50	+ 4.9
Value Summary Uniform price Butterfat differential Freight adjustment (reversal) Direct delivery differential	\$80,390,380.77	\$77,756,773.57	+\$ 2,633,607.20	+ 3.4
	+\$ 205,020.34	+\$ 629,032.52	-\$ 424,012.18	- 67.4
	-\$ 14,128.71	-\$ 15,805.22	+\$ 1,676.51	+ 10.6
	\$ 19,777.58	\$ 20,257.88	-\$ 480.30	- 2.4
Gross value to dairy farmers	\$80,601,049.98	\$78,390,258.75	+\$ 2,210,791.23	+ 2.8

A 284. 3449 N 48 Cof. 3

MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 $212\,-\,557\text{-}0330$

JULY 1977

UNIFORM PRICE ANNOUNCEMENT

\$9.63

Weighted average butterfat test 3.51620%

Butterfat differential \$.116

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order				
I-B	marketing areas Fluid milk outside federal	348,829,372	42.4	\$11.02	\$38,597,062.18
	order marketing areas	1,907,689	0.3	11.02	210,515.80
II	Total Class II	471,372,906	57.3	8.68	40,871,654.59
-	ted pool receipts from dairy				
farm	ers	822,109,967	100.0		79,679,232.57
Add:	e	0.107			200.00
	Sec. 70(d)(1) Milk from other source-	2,137			390.00
	Sec. 70(d)(2)(11,888 lbs)				296.00
	Other-Sec. $70(d)(3)-(d)(4)$				73,771.22
Total	pool milk classified	822,112,104			
Value	of milk classified				\$79,753,689.79
Less:	Cooperative payments Reserve	399,280,925	\$159,712 729,816		
	Transportation credit	467,445,725	467,445	.77	
То	tal Subtractions				1,356,974.89 \$78,396,714.90
Add:	Freight adjustment		\$ 16,504	.58	
	Unreserved cash in producer se	ettlement fund	755,970		
	tal Additions				772,474.92
Unifo	rm price value of 822,109,967 m	milk pounds			\$79,169,189.82

^{*}Uniform price adjusted to the 1-10 mile zone is: \$9.92

(Comparative Statistics on Reverse Side)

August 12, 1977

Thomas A. Wilson Market Administrator

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS $_{\mbox{\scriptsize JULY 1977}}$

			Diff. The Determine	
			Difference Between July 1976 and	Percent
	July 1977	July 1976	July 1977	Change
Receipts from Producers (pounds)				
Bulk tank receipts	805,059,217	778,692,673	+ 26,366,544	+ 3.4
Can receipts	17,050,750 822,109,967	24,110,618 802,803,291	$\frac{-7,059,868}{+19,306,676}$	- 29.3
Total receipts Bulk tank receipts % of total	822,109,967 97.9	802,803,291 97.0	+ 19,306,676 + 0.9	+ 2.4 + 0.9
Dulk rank receibts w or corar	7167	<i>71.</i> 0	Т 0.7	T 0.7
Class I (pounds)				
Class I-A	348,829,372	377,103,413	- 28,274,041	- 7.5
Class I-B	1,907,689	1,914,525	<u>- 6,836</u>	- 0.4
Total Class I	350,737,061	379,017,938	- 28,280,877	- 7.5
Class I % of total receipts	42.7	47.2	- 4.5	- 9.5
Class II (pounds)	471,372,906	423,785,353	+ 47,587,553	+ 11.2
Class II % of total receipts	57.3	52.8	+ 4.5	+ 8.5
Number of Producers				
Bulk tank producers	18,001	18,304	- 303 ^{****}	- 1.7
Can producers	733	1,088	- 355	- 32.6
Total producers	$\frac{733}{18,734}$	$\frac{19,392}{19,392}$	- 658	- 3.4
-				
Daily Deliveries (pounds)	1 //2	1 272	79.19	
Per can producer	1,443 750	1,372 715	+ 71 + 35	+ 5.2 + 4.9
Per can producer Per pool producer	1,416	1,335	+ 35. + 81	+ 6.1
ter boot broadcer	±, ⊤±∪	ى پەر يا بىلىنى بىلىنىڭ بىلىنى ئىلىنىڭ بىلىنىڭ بىلىنى	en 1	7 004
			- Ang.	
Number of Handlers	102	105		2 0
With producer milk	103	105 17	- 2 - 5	- 1.9
Without producer milk Total handlers	$\frac{12}{115}$	$\frac{17}{122}$	- - 7	- 29.4 - 5.7
Total handlers	113	144	_ ,	- >./
Number of Plants				
With producer milk	21	25	- 4	- 16.0
Without producer milk	<u>21</u> 42	<u>30</u>	<u>- 9</u> - 13	- 30.0
Total plants	42	55	- 13	- 23.6
Number of Bulk Tank Units	173	185	- 12	- 6.5
TOMOGE OF SOME				
Minimum Designa (now over)				
Minimum Prices (per cwt.) Class I price	\$11.02	\$10.70	+\$0.32	+ 3.0
Class II price	\$ 8.68	\$ 8.74	-\$0.06	- 0.7
Uniform price	\$ 9.63	\$ 9.63	0.00	0.0
•	·			
Transportation Credit			17 161 601	
Bulk Class II subject to credit			+ 47,464,604	+ 11.3
Value	\$ 467,445.77	\$ 419,981.17	+\$ 47,464.60	+ 11.3
Value Summary				
Uniform price	\$79,169,189.82		+\$ 1,859,232.90	+ 2.4
Butterfat differential -	+\$ 154,508.73	+\$ 650,811.10	-\$ 496,302.37	- 76.3
	-\$ 16,504.58	-\$ 14,819.88	-\$ 1,684.70	- 11.4
Direct delivery differential	\$ 18,450.12	\$ 19,856.66	-\$ 1,406.54	- 7.1
Gross value to dairy farmers	\$79,325,644.09	\$77,965,804.80	+\$ 1,359,839.29	+ 1.7
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A 284.3449 N 48 Coff. 3

MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 212 — 557-0330

AUGUST 1977

UNIFORM PRICE ANNOUNCEMENT

\$10.09

Weighted average butterfat test 3.51249% Butterfat differential \$.116

Computation of Uniform Price

per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*

	01	Milk	D	Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order				
	marketing areas	363,538,088	45.4	\$11.00	\$40,139,021.12
I-B	Fluid milk outside federal				
T.T	order marketing areas	1,781,240	0.2	11.00	195,702.05
II	Total Class II	435,675,186	54.4	8.74	38,035,572.48
Repor	ted pool receipts from dairy				
farm	ners	800,994,514	100.0		78,370,295.65
Add:	Milk from overages-				
	Sec. 70(d)(1)	54,326			2,790.96
	Milk from other source-				
	Sec. 70(d)(2)(12,794 lbs.)				308.31
	Other-Sec. $70(d)(3)-(d)(4)$				17,106.77
Total	. pool milk classified	801,048,840			
Value	e of milk classified				\$78,390,501.69
Less:	Cooperative payments	399,896,311	\$159,958	.52	, , ,
	Reserve		645,388	. 55	
	Transportation credit	432,036,755	432,036	.82	
To	tal Subtractions				1,237,383.89
					\$77,153,117.80
Add:	Freight adjustment		\$ 16,24	6.41	
	Seasonal incentive fund (Loui		2,852,84		
	Unreserved cash in producer s	ettlement fund	798,13	35.05	
	tal Additions				3,667,228.66
Unifo	rm price value of 800,994,514	milk pounds			\$80,820,346.46

^{*}Uniform price adjusted to the 1-10 mile zone is: \$10.38

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE POOL STATISTICS AUGUST 1977

			Difference Between	, , , , , , , , , , , , , , , , , , , ,
			August 1976 and	Percent
	August 1977	August 1976	August 1977	Change
Receipts from Producers (pounds)	nagast 1777	Rugust 1770	Adgust 1977	Change
Bulk tank receipts	70/ 00/ 57/			
Can receipts	784,384,576	734,934,467	+ 49,450,109	+ 6.7
-	16,609,938	22,298,816	- 5,688,878 + 43,761,231	- 25.5
Total receipts	800,994,514	757,233,283	+ 43,761,231	+ 5.8
Bulk tank receipts % of total	97.9	97.1	+ 0.8	+ 0.8
Class I (pounds)				
Class I-A	363,538,088	367,983,177	- 4,445,089	- 1.2
Class I-B	1,781,240	2,348,831	- 567,591	- 24.2
Total Class I	365,319,328	370,332,008	- 5,012,680	- 1.4
Class I % of total receipts	45.6	48.9	- 3.3	- 6.7
				0 6 7
Class II (pounds)	435,675,186	386,901,275	+ 48,773,911	+ 12.6
Class II % of total receipts	54.4	51.1	+ 3.3	+ 6.5
		31.1		1 0.5
Number of Producers				
Bulk tank producers	17,976	10 2//	262	
Can producers	· ·	18,244	- 268	- 1.5
Total producers	$\frac{721}{18,697}$	1,075	<u>- 354</u> - 622 622 622 	- 32.9
roses producero	10,09/	19,319	- 622	- 3.2
Daily Deliveries (pounds)				
Per bulk tank producer			The state of the s	
-	1,408	1,299	+ 109	+ 8.4
Per can producer	743	669	c. + 74_	+ 11.1
Per pool producer	1,382	1,264	+ 118	+ 9.3
			4.3	
N -1 6 11 12			₩ emanum — stepper	
Number of Handlers			-3 4	
With producer milk	100	105	- 5	- 4.8
Without producer milk	6	8	- 2	- 25.0
Total handlers	106	113	- 7	- 6.2
Number of Plants				
With producer milk	16	23	- 7	- 30.4
Without producer milk		<u>15</u>	± 1	+ 6.7
Total plants	$\frac{16}{32}$	38	-	- 15.8
-	3-	30	- 0	- 15.0
Number of Bulk Tank Units	173	187	- 14	- 7.5
	1/3	107	_ 14	- /.5
Minimum Prices (per cwt.)				
Class I price	\$11 AA	610 70	400 00	
Class II price	\$11.00	\$10.72	+\$0.28	+ 2.6
Uniform price	\$ 8.74	\$ 9.09	-\$0.35	- 3.9
outtown by tee	\$10.09	\$10.22	-\$0.13	- 1.3
Transportation Credit				
	/00 00/ 355	000 047 404		
Bulk Class II subject to credit	432,036,755	382,867,496	+ 49,169,259	+ 12.8
Value	\$ 432,036.82	\$ 382,867.50	+\$ 49,169.32	+ 12.8
Welve Commons				
Value Summary				
- 6 6166	\$80,820,346.46	\$77,389,241.52	+\$ 3,431,104.94	+ 4.4
	\$ 116,081.35	+\$ 630,441.00	-\$ 514,359.65	- 81.6
	\$ 16,246.41	-\$ 16,005.70	-\$ 240.71	- 1.5
Direct delivery differential	\$ 18,473.01	\$ 18,514.40	-\$ 41.39	- 0.2
Gross value to dairy farmers	\$80,938,654.41	\$78,022,191.22	+\$ 2,916,463.19	+ 3.7

A 284.3449 N48 Cof. 3

MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 $212\,-\,557\text{-}0330$

SEPTEMBER 1977

UNIFORM PRICE ANNOUNCEMENT

\$10.34

Weighted average butterfat test 3.57994%

Butterfat differential \$.116

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
	Fluid milk in federal order marketing areas	385,529,671	50.1	\$11.05	\$42,747,731.24
I-B	Fluid milk outside federal			·	
	order marketing areas	2,356,506	0.3	11.05	260,626.22
II	Total Class II	382,342,575	49.6	8.80	33,604,343.99
_	ed pool receipts from dairy				
farme	ers	770,228,752	100.0		76,612,701.45
	Milk from overages-	7 026			1 //0 00
	Sec. 70(d)(1) Milk from other source-	7,836			1,469.99
	Sec. 70(d)(2)(56,128 lbs.)				1,346.17
	Other-Sec. 70(d)(3)-(d)(4)				46,689.21
Total	pool milk classified	770,236,588			
Value	of milk classified				\$76,662,206.82
	Cooperative payments Reserve	368,160,792	\$ 147,2		
	Transportation credit	380,785,181	667,7 380,7		
	al Subtractions	300,703,101		03.22	1.195.822.40
					1,195,822.40 \$75,466,384.42
Add:	Freight adjustment		\$ 12,4	32.83	
	Seasonal incentive fund (Louis		3,423,4		
	Unreserved cash in producer se	ettlement fund	739,4	19.06	1 175 060 7
	al Additions	-4111-			4,175,268.54
UHILOT	m price value of 770,228,752 m	milk pounds			\$79,641,652.96

^{*}Uniform price adjusted to the 1-10 mile zone is: \$10.63

(Comparative Statistics on Reverse Side)

October 13, 1977

Thomas A. Wilson Market Administrator

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS SEPTEMBER 1977

			Difference Between September 1976 and	Percent
	September 1977	September 1976	September 1977	Change
Receipts from Producers (pounds) Bulk tank receipts Can receipts Total receipts Bulk tank receipts % of total	755,995,855 <u>14,232,897</u> 770,228,752 98.2	716,218,613 20,984,521 737,203,134 97.2	+ 39,777,242 - 6,751,624 + 33,025,618 + 1.0	+ 5.6 - 32.2 + 4.5 + 1.0
Class I (pounds) Class I-A Class I-B Total Class I Class I % of total receipts	385,529,671	384,165,109	+ 1,364,562	+ 0.4
	2,356,506	2,144,053	+ 212,453	+ 9.9
	387,886,177	386,309,162	+ 1,577,015	+ 0.4
	50.4	52.4	- 2.0	- 3.8
Class II (pounds) Class II % of total receipts	382,342,575	350,893,972	+ 31,448,603	+ 9.0
	49.6	47.6	+ 2.0	+ 4.2
Number of Producers Bulk tank producers Can producers Total producers	18,067	18,276	- 209	- 1.1
	682	1,061	- 379	- 35.7
	18,749	19,337	- 588	- 3.0
Daily Deliveries (pounds) Per bulk tank producer Per can producer Per pool producer	1,395	1,306	+ 89	+ 6.8
	696	659	+ 37	+ 5.6
	1,369	1,271	+ 98	+ 7.7
Number of Handlers With producer milk Without producer milk Total handlers	99	106	- 7	- 6.6
	<u>11</u>	3	+ 8	+266.7
	110	109	+ 1	+ 0.9
Number of Plants With producer milk Without producer milk Total plants	15	23	- 8	- 34.8
	30	<u>16</u>	+ 14	+ 87.5
	45	39	+ 6	+ 15.4
Number of Bulk Tank Units	177	186	- 9	- 4.8
Minimum Prices (per cwt.) Class I price Class II price Uniform price	\$11.05 \$ 8.80 \$10.34	\$11.11 \$ 8.52 \$10.30		- 0.5 + 3.3 + 0.4
Transportation Credit Bulk Class II subject to credit Value	380,785,181	347,325, 42 7	+ 33,459,754	+ 9.6
	\$ 380,785.22	\$ 347,325.43	+\$ 33,459.79	+ 9.6
Value Summary Uniform price Butterfat differential Freight adjustment (reversal) Direct delivery differential	\$79,641,652.96	\$75,931,922.80	+\$ 3,709,730.16	+ 4.9
	+\$ 714,212.51	+\$ 923,991.58	-\$ 209,779.07	- 22.7
	-\$ 12,432.83	-\$ 10,683.52	-\$ 1,749.31	- 16.4
	\$ 17,807.48	\$ 18,059.22	-\$ 251.74	- 1.4
Gross value to dairy farmers	\$80,361,240.12	\$76,863,290.08	+\$ 3,497,950.04	+ 4.6

A 284.3449 N48 Cf. 3

MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 $212\,-\,557\text{-}0330$

OCTOBER 1977

UNIFORM PRICE ANNOUNCEMENT

\$10.35

Weighted average butterfat test 3.68114%

Butterfat differential \$.116

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat in the 201-210 mile zone $\!\!\!\!\!\!^*$

	Class and Item	Milk Pounds	Percent	Minimum Price	Value Including Differentials
I-A	Fluid milk in federal order		5	^11 0/	A/2 205 200 21
I-B	marketing areas Fluid milk outside federal	391,808,020	51.1	\$11.04	\$43,395,388.21
T.T.	order marketing areas	2,759,284	0.3	11.04 8.80	305,131.29
II	Total Class II	372,408,228	48.6	0.00	32,735,739.87
Repor	ted pool receipts from dairy	766,975,532	100.0		76,436,259.37
Add:	Milk from overages- Sec. 70(d)(1) Milk from other source-	1,221			82.91
	Sec. 70(d)(2)(1,760 lbs.) Other-Sec. 70(d)(3)-(d)(4)				42.03 11,389.74
Total	pool milk classified	766,976,753			
	of milk classified				\$76,447,774.05
Less:	Cooperative payments Reserve	376,295,821	\$ 150,5 663,3	18.33 66.10	
	Transportation credit	370,987,986	370,9	88.02	1 10/ 979 /5
To	tal Subtractions				1,184,872.45 \$75,262,901.60
Add:	Seasonal incentive fund (Louis		3,423,4		
	Unreserved cash in producer setal Additions orm price value of 766,975,532 m		093,4	72.95	4,119,065.96 \$79,381,967.56

^{*}Uniform price adjusted to the 1-10 mile zone is: \$10.64

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS OCTOBER 1977

	OCTOBE	R 19//		
	October 1977	October 1976	Difference Between October 1976 and October 1977	Percent Change
Receipts from Producers (pounds)				
Bulk tank receipts	754,386,577	721,441,359	+ 32,945,218	+ 4.6
Can receipts	12,588,955	20,034,537		- 37.2
Total receipts	766,975,532	741,475,896	- 7,445,582 + 25,499,636	+ 3.4
Bulk tank receipts % of total	98.4	97.3	+ 1.1	+ 1.1
Class I (pounds)				
Class I-A	391,808,020	396,570,954	- 4,762,934	- 1.2
Class I-B	2,759,284	2,003,663	+ 755,621 - 4,007,313	+ 37.7
Total Class I	394,567,304	398,574,617	- 4,007,313	- 1.0
Class I $\%$ of total receipts	51.4	53.8	- 2.4	- 4.5
Class II (pounds)	372,408,228	342,901,279	+ 29,506,949	+ 8.6
Class II % of total receipts	48.6	46.2	+ 2.4	+ 5.2
Number of Producers	17 000	10 202	221	1.0
Bulk tank producers	17,992	18,323	- 331	- 1.8
Can producers	611	$\frac{1,037}{10,360}$	<u>- 426</u> - 757	- 41.1
Total producers	18,603	19,360	- /5/ · · · · · · · · · · · · · · · · · ·	- 3.9
Daily Deliveries (pounds)			William	
Per bulk tank producer	1,353	1,270	+ 83	+ 6.5
Per can producer	665	623	+ 42	+ 6.7
Per pool producer	1,330	1,235	+ 95	+ 7.7
		<u> </u>		
Number of Handlers				
With producer milk	101	102	- 1 7	- 1.0
Without producer milk	8	7	+ 1	+ 14.3
Total handlers	109	109	0	00.0
Number of Plants				
With producer milk	15	20	- 5	- 25.0
Without producer milk			- 7	- 41.2
Total plants	$\frac{10}{25}$	$\frac{17}{37}$	- 12	- 32.4
Total plants				
Number of Bulk Tank Units	176	188	- 12	- 6.4
Minimum Prices (per cwt.)	611 0/	611 20	¢0.25	- 3.1
Class I price	\$11.04	\$11.39	-\$0.35	
Class II price	\$ 8.80	\$ 8.32	+\$0.48	+ 5.8 - 0.5
Uniform price	\$10.35	\$10.40	-\$0.05	- 0.5
Transportation Credit	0.00 0.00 0.00	000 050 555		
Bulk Class II subject to credit		339,958,958	+ 31,029,028	+ 9.1
Value	\$ 370,988.02	\$ 339,958.96	+\$ 31,029.06	+ 9.1
Value Summary				
Uniform price	\$79,381,967.56	\$77,113,493.18	+\$ 2,268,474.38	+ 2.9
Butterfat differential	+\$ 1,611,546.79	+\$ 1,671,750.61	-\$ 60,203.82	- 3.6
Freight adjustment (reversal)	-\$ 2,176.36	+\$ 6,281.37	-\$ 8,457.73	-134.6
Direct delivery differential	\$ 17,155.00	\$ 17,614.90	-\$ 459.90	- 2.6

Gross value to dairy farmers \$81,008,492.99 \$78,809,140.06 +\$ 2,199,352.93 + 2.8

Reserve-A 284.3449 N 48

MARKET ADMINISTRATOR

NEW YORK - NEW JERSEY MILK MARKETING AREA

205 EAST 42ND STREET, NEW YORK, NEW YORK 10017 212 - 557-0330

NOVEMBER 1977

UNIFORM PRICE ANNOUNCEMENT

\$10.12

Weighted average butterfat test 3.67696%

Butterfat differential \$.116

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order	005 046 400	50.7	410.00	A40 400 500 15
I-B	marketing areas Fluid milk outside federal	385,946,409	52.7	\$10.99	\$42,630,582.15
	order marketing areas	1,827,967	0.3	10.99	201,279.27
II	Total Class II	343,890,712	47.0	8.85	30,401,316.11
_	ted pool receipts from dairy				
farm	ers	731,665,088	100.0		73,233,177.53
Add:	6				
	Sec. 70(d)(1) Milk from other source-	16,914			932.55
	Sec. 70(d)(2)(11,777 lbs.)				283.19
	Other-Sec. $70(d)(3)-(d)(4)$				17,974.41
Total	pool milk classified	731,682,002			
Value	of milk classified				\$73,252,367.68
Less:	Cooperative payments	355,989,955	\$ 142,3		
	Adjustment-Sec. 71(b-1) Reserve	10,707,750	16,0 636,5	61.63	
	Transportation credit	720,957,338	1,081,4		
	Freight adjustment			62.69	
Total	Subtractions				1,948,645.53
					\$71,303,722.15
Add:			\$1,943,4		
Та	Unreserved cash in producer se tal Additions	ettlement fund	797,3	24.19	2 7/0 70/ 7/
	tal Additions rm price value of 731,665,088 m	ilk pounds			2,740,784.76 \$74,044,506.91
	F varac or 751,005,000 h	.zzr. poundo			7,7,077,500.71

^{*}Uniform price adjusted to the 1-10 mile zone is: \$10.63 The uniform price for can milk is \$.15 above the announced price at the respective zones.

NEW YORK-NEW JERSEY ORDER NO. 2 COMPARATIVE STATISTICS NOVEMBER 1977

	NOVEMBER	1977		
Paradiana fura Du 1	November 1977	November 1976	Difference Between November 1976 and November 1977	Percent Change
Receipts from Producers (pounds) Bulk tank receipts Can receipts Total receipts Bulk tank receipts % of total	720,957,338	676,298,700	+ 44,658,638	+ 6.6
	10,707,750	18,303,172	- 7,595,422	- 41.5
	731,665,088	694,601,872	+ 37,063,216	+ 5.3
	98.5	97.4	+ 1.1	+ 1.1
Class I (pounds) Class I-A Class I-B Total Class I Class I % of total receipts	385,946,409	389,386,742	- 3,440,333	- 0.9
	1,827,967	3,633,635	- 1,805,668	- 49.7
	387,774,376	393,020,377	- 5,246,001	- 1.3
	53.0	56.6	- 3.6	- 6.4
Class II (pounds) Class II % of total receipts	343,890,712 47 _° 0	301,581,495 43.4	+ 42,309,217 + 3.6	+ 14.0 + 8.3
Number of Producers Bulk tank producers Can producers Total producers	$ \begin{array}{r} 18,106 \\ \hline 743 \\ \hline 18,849 \end{array} $	$ \begin{array}{r} 18,249 \\ \underline{998} \\ 19,247 \end{array} $	- 143 - 255 - 398	- 0.8 - 25.6 - 2.1
Daily Deliveries (pounds) Per bulk tank producer Per can producer Per pool producer	1,327	1,235	+ 92	+ 7.4
	480	611	131	- 21.4
	1,294	1,203	+ 91	+ 7.6
Number of Handlers With producer milk Without producer milk Total handlers	$\frac{98}{6}$	$\frac{101}{111}$	- 3 - 4 - 7	- 3.0 - 40.0 - 6.3
Number of Plants With producer milk Without producer milk Total plants	18	18	0	0.0
	<u>14</u>	22	- 8	- 36.4
	32	40	- 8	- 20.0
Number of Bulk Tank Units	170	189	- 19	- 10.1
Minimum Prices (per cwt.) Class I price Class II price Uniform price	\$10.99	\$10.86	+\$0.13	+ 1.2
	\$ 8.85	\$ 8.32	+\$0.53	+ 6.4
	\$10.12	\$10.01	+\$0.11	+ 1.1
Transportation Credit Bulk milk subject to credit Value	720,957,338	299,333,150	+ 421,624,188	+140.9
	\$ 1,081,436.01	\$ 299,333.19	+\$ 782,102.82	+261.3
Value Summary Uniform price Butterfat differential Freight adjustment (reversal) Direct delivery differential Section .71(b-1) adjustment	\$74,044,506.91	\$69,529,647.39	+\$ 4,514,859.52	+ 6.5
	+\$ 1,501,928.24	+\$ 1,665,856.35	-\$ 163,928.11	- 9.8
	+\$ 72,162.69	+\$ 13,297.09	+\$ 58,865.60	+442.7
	\$ 48,973.98	\$ 17,086.17	+\$ 31,887.81	+186.6
	\$ 16,061.63	\$ 0.00	+\$ 16,061.63	N.A.
Gross value to dairy farmers	\$75,683,633.45	\$71,225,887.00	+\$ 4,457,746.45	+ 6.3